S4418

STATE O' CALIFORNIA THE RESCURCES AGENCY STATE WATER RESCURCES CONTROL BUARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

L. A. I-30

This statement should be typewritten or legibly written in ink.

| | Box 111, Los Angele | | | | | | | | | |
|-----------------------------------|--|--|----------------------------|--------------------------------------|-----------|--------------|--|----------|----------------------|----------------|
| Nam | e of body of water at point of diversi | on | hibau | t Cree | ek . | | | | | |
| Trib | ntary to Owens River | | **** | ., | | | | | | |
| | | | | | 100 | 1. | . H - 1-1 | 1. 1 | | |
| Place | lace of diversion NE 1/4 SW 1/4 Section 27 , Township 128 , Range 34E , MD B&N | | | | | | | | | |
| | Inyo County, or locate it on sketch of section grid on reverse side with regard to section lines of | | | | | | | | | |
| • | inent local landmarks. | | | | | ang graphina | w por at | | | |
| Nam | e of works Diversion #3 | <u></u> | | | | | or variation | | | |
| Cana | city of diversion works 1+ | | | | | . 12 | | | cubic feet per secon | |
| | Capacity of storage reservoir | | | | | | | and some | | |
| | quantity of water used each month in | | | | | | | • | acre-feet | |
| | - · | | | | A | C | ic die | Nov. | Dec. | Total Annua |
| Year | | | | | | • | 1 . | 1 . | : : | |
| 196 | 7: 0: 0: 0: 0: | <u>o .</u> | 6+ ' | 2+ | 0_ | <u> </u> | . 0 | 0 | 0 | 8+ |
| Мах | imum annual water use in recent years | | <u> </u> | | | | | í | acre-feet | |
| Min | imum annual water use in recent years. | | 0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | í | _ xellane | |
| | | | | | | · | ***** | 7. | acre-feet | |
| Tur | | , pum | p . | | | | THE STATE OF | | acre-feet | |
| | e of diversion facility: gravity | | | | a arminin | | ore otherwise to the | •! | | |
| Met | e of diversion facility: gravity | me | , elect | ric pow | er metei | | , water | meter | , estin | nate.X |
| Met | e of diversion facility: gravity | me | , elect | ric pow | er meter | | , water | meter | , estin | 1ate.X |
| Met | hod of measurement: weir, flu | for) | elect | ric pow | er meter | | , water | meter | , estin | nate. X |
| Met | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of | for) | e sketch | ric pow | er meter | on reve | , water | meter | ire) | nate. 8 |
| Met | hod of measurement: weir, flu | for) | e sketch | ric pow | er meter | on reve | , water | meter | ire) | nate. 8 |
| Met | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of In Sec. 27 & 28, 71 | for) use (use 28, R3 | e sketch | ric pow | er meter | on reve | , water | meter | ire) | nate.X |
| Met Pur G. Ger | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of In Sec. 27 & 28, T1 ar of first use as nearly as known 196 | for) fuse (use 28, R3 | e sketch | of secti | er meter | on reve | , water | you des | ire) | nate.\$ |
| Met Pur G. Ger | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of In Sec. 27 & 28, 71 | for) fuse (use 28, R3 7 | e sketch | of section | er meter | on reve | , water : | you des | ire) | nate.\$ |
| Met . Pur G. Ger H. Yes I. Na | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of In Sec. 27 & 28, T1 ar of first use as nearly as known 196 | for) | e sketch 4R. M Phil | of sectionI | er meter | on reve | , water : | you des | ire) | nate.\$ |
| Met . Pur G. Ger H. Yes I. Na Por | hod of measurement: weir, flu pose of use (what water is being used meral description or location of place of In Sec. 27 & 28. II ar of first use as nearly as known | for) Fuse (use 28, R3 7 ert V. Works | e sketch 4R. M. Phil | of sectionI | er meter | on reve | , water : | you des | ire) | nate.X |

See Instructions on Reverse Side